

Amendments to the specification:

Please replace the paragraph at page 3, line 29 to page 4, line 3, with the following amended paragraph:

The connection device also has the role of placing the cold water reservoir in communication with the principal hydraulic circuit, which connects it to the aspiration conduit of the pump, as well as with the return-circuit for return towards the reservoir by a pressure reduction conduit.

Please replace the paragraph at page 15, lines 20-30 with the following amended paragraph:

In operation, when the coffeemaker arrives at the end of the cycle of extraction of the coffee, the user brings distributor 7 back to the rest position with the result that the hot water flow under pressure that is still in the hydraulic circuit at the exit heating unit 6, is sent by [[a]] pressure reduction channelconduit 37 towards reservoir 4. In its path, this turbulent hot water flow is broken up by blades 52 of jet quelling unit 50 and it is channeled towards a zone provided for this purpose. This zone can be reservoir 4 when the latter is well installed so that it communicates in a fluid tight manner with bore 29 of funnel 30.